

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	8700737
<b>Application Number:</b>	10595678
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	4637
<b>Title of Invention:</b>	Semiconductor surface protecting sheet and method
<b>First Named Inventor/Applicant Name:</b>	Kazuki Noda
<b>Customer Number:</b>	32692
<b>Filer:</b>	Stephen F. Wolf/Kathy Sandvig
<b>Filer Authorized By:</b>	Stephen F. Wolf
<b>Attorney Docket Number:</b>	59018US007
<b>Receipt Date:</b>	26-OCT-2010
<b>Filing Date:</b>	04-MAY-2006
<b>Time Stamp:</b>	10:52:46
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180
RAM confirmation Number	11456
Deposit Account	133723
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. 1.492 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

## File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part /.zip	Pages (if appl.)
1		-IDS8_59018US007.PDF	178146 a6fb6e85d0e760e97a20f393680a8af04c2ff	yes	7
<b>Multipart Description/PDF files in .zip description</b>					
Document Description		Start		End	
Transmittal Letter		1		2	
Information Disclosure Statement (IDS) Filed (SB/08)		3		7	

## Warnings:

### Information:

2	Foreign Reference	EP238033.PDF	623812 5749112a78020735beada11e024bf6ffbd190 Sec34	no	8
---	-------------------	--------------	--	----	---

## Warnings:

### Information:

3	Foreign Reference	JP6-302569.PDF	100817 2bdcf95a0f50a94956434fb5a1658de5f5b46c d9c	no	4
---	-------------------	----------------	---	----	---

## Warnings:

### Information:

4	Foreign Reference	JP54-133585.PDF	442263 6399715960a6d0f43312d60a0fd5d174f 1444d	no	4
---	-------------------	-----------------	--	----	---

## Warnings:

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

### Information:

5	Foreign Reference	JP11-283279.PDF	898542 e818e8c25929405b76c14403157bb32b 0071	no	19
---	-------------------	-----------------	--	----	----

## Warnings:

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

### Information:

6	Foreign Reference	JP2003-200436.PDF	166805 b3de1a1b6608720e9ca48a6a6099fa813 4ec8b	no	5
---	-------------------	-------------------	--	----	---

<b>Warnings:</b>					
<b>Information:</b>					
7	Foreign Reference	JP2007-9131.PDF	1166403 1454d49b5fbc929641e4b73bf6e8818161ef1bb0: cbe1	no	19
<b>Warnings:</b>					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
<b>Information:</b>					
8	Foreign Reference	WO9812075.PDF	2827031 63961c7e33661f26914-bee1c2461b7e4: 1fb25	no	65
<b>Warnings:</b>					
<b>Information:</b>					
9	Foreign Reference	WO2004006296.PDF	2727682 6288ff5e72e0a1c92f21cbfb118c103e: 6c5	no	55
<b>Warnings:</b>					
<b>Information:</b>					
10	Foreign Reference	WO2005057651.PDF	2010910 d777fb0c9394b0e5595ee2nd28141dsc1: c07bd	no	42
<b>Warnings:</b>					
<b>Information:</b>					
11	NPL Documents	MacromolecularSymposia.PDF	540900 710b64ca9099508e8114dec45a073958: 2a892a	no	12
<b>Warnings:</b>					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
<b>Information:</b>					
12	NPL Documents	ChemistryAndTechnologyOfSilicones.PDF	135877 d8b15d76d7b6f37dd8f5a2a0f3d0a612a: aa9b1	no	6
<b>Warnings:</b>					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
<b>Information:</b>					
13	NPL Documents	ComprehensiveOrganometallicChemistry.PDF	269908 036e94022a52793278b909ed1d8ad8325: a8fe4f	no	5
<b>Warnings:</b>					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
<b>Information:</b>					

14	NPL Documents	Epoxyorganosiloxanes.PDF	350989 d6538826de29418c7d0c48001ac1ad3199ac21 994d	no	4
----	---------------	--------------------------	--	----	---

#### Warnings:

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

#### Information:

15	NPL Documents	PolysiloxaneCures.PDF	171433 d116498061996dc98118ca3f70ea550fbca 9ae4	no	3
----	---------------	-----------------------	---	----	---

#### Warnings:

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

#### Information:

16	NPL Documents	RadiationCuring.PDF	970446 Be091d19177cc156c41688dc3926d415eb1 e609ff	no	17
----	---------------	---------------------	---	----	----

#### Warnings:

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

#### Information:

17	NPL Documents	SiliconCompounds.PDF	526470 H02cc29607e4d07bf1d2eaaf07687ff51670 4895	no	7
----	---------------	----------------------	--	----	---

#### Warnings:

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

#### Information:

18	NPL Documents	SiliconeAndTechnik.PDF	406390 dd3c3ded0d963ea8401e95e168c3264ac5c c708e	no	4
----	---------------	------------------------	--	----	---

#### Warnings:

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

#### Information:

19	NPL Documents	SiliconPolymers.PDF	709296 a60195fc73a34c5348fb90cab0f2c60893 0894	no	12
----	---------------	---------------------	--	----	----

#### Warnings:

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

#### Information:

20	NPL Documents	SiloxanePolymers.PDF	484687 31da019653c017386288dfdb0ed7c7a0cb 0c027	no	9
----	---------------	----------------------	---	----	---

#### Warnings:

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

**Information:**

21	Fee Worksheet (PTO-875)	fee-info.pdf	30094 61a6711794684655196d8e91017648dfe 6ac93	no	2
----	-------------------------	--------------	---	----	---

**Warnings:**

**Information:**

Total Files Size (in bytes):	15738901
------------------------------	----------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.